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(54) SYSTEM FOR POINT OF CARE DIAGNOSIS
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(57) ABSTRACT

The present invention relates to a system for point of care diagnosis and/or analysis of body fluids of a patient, comprising:—a cartridge (2),—a diagnosis and/or analysis apparatus (3),—means (6) for measurement of the concentration of at least one specific component of a sample of the body fluids,—connecting means (8, 13) providing communication for electrical and/or Optical values between the cartridge (2) and the diagnosis and/or analysis apparatus (3),—wherein said values correlate with at least one of the respective concentrations,—diagnosing and/or analyzing means (14) measuring the respective concentration value via the connecting means (8, 13),—storage means (10) for storing cartridge specific data and/or information,—reading means (15) for reading the data and/or information out of the storage means (10),—wherein the diagnosing and/or analyzing means (14) evaluate the respective concentration values in accordance to the cartridge specific data and/or information.

